50 X 9/28/09

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

	LIBERTY ROAD TRAILER PARK Public Water Supply Name	
	List PWS ID #s for all Water Systems Covered by this CCR	
	ederal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consence report (CCR) to its customers each year. Depending on the population served by the public water system, this e mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.	sume CCF
Please	Answer the Following Questions Regarding the Consumer Confidence Report	
155	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)	
	Advertisement in local paper On water bills Other Posted Within Trailor Park Office	
	Date customers were informed: 6/26/09	
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:	
	Date Mailed Distributed 6/26/08	
[]	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)	
	Name of Newspaper: n/a	
	Date Published://	
L.	CCR was posted in public places. (Attach list of locations) Liberty Road Trailer Park	
	Date Posted: 6/26/09 2 Panter Circle Picayone, MS 39466 CCR was posted on a publicly accessible internet site at the address was 19466	
[.]	CCR was posted on a publicly accessible internet site at the address: www.	
CERTI	FICATION	
consiste	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system and manner identified above. I further certify that the information included in this CCR is true and correct are with the water quality monitoring data provided to the public water system officials by the Mississippi and of Health, Bureau of Public Water Supply.	nd is State
Namen	Mail Completed Form to B. C. Date	מבוייבו
4 VUILE/ I	Meil Completed Form (P C. D Date	3
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518	1

CONFIRMATION OF NOTICE

Community (C)

Mississippi State Department of Health Division of Water Supply P. O. box 1700 Jackson, Mississippi 39215-1700

PWS Name: LIBER	RTY ROAD TRAILER PARK		
PWS ID #: 05500	50		
For Violation: Failure	To Submit 2005-2008 Annual Drinking V	Vater C	Quality Report
Occurring on: Various	us Months Through The Time Period		
The public water system consumers in accordanc methods(s) indicated bel	indicated above hereby affirm that public no e with the delivery, content, and format requ low:	otice ha iremen	as been provided to its and deadlines given by
Notice distributed by	hand delivered (hand or direct delivery)	on	June 26, 2009
	(hand or direct delivery)		(date)
Notice distributed by	n/a nil, as a separate notice or included with the bill	on	n/a
(ma	ail, as a separate notice or included with the bill)	(date)
Notice distributed by	n/a (alternate method if applicable)	on	n/a
	(alternate method if applicable)		(date)
. 0 0 1			
R. Olive	· Project Manag	ex	06-26-09
(Signature)	(Title)		(Date)

PRECEIVED-WATER SUPPLY

2001 HIGHWAY 11, NORTH Picayune, Mississippi 39466 Phone (601) 798-7508 Fax (601) 798-7512 Website:www.g9corp.com

E-Mail:oliver@g9corp.com



To: From: Ms. Melissa Parker

Reggie Oliver

Fax Number:

601-576-7931

Date:

June 29, 2009

Subject:

Liberty Road Trailer Park (LRTP)

PWS # 0550050

2008 Consumer Confidence Report

Comments:

Posted at the LRTP office: The full document that consist of CCR, Confirmation of

Notice form and the sample result sheets delivered by the DOH.



2001 Highway 11, North Picayune, Mississippi 39466

6014032565

Phone (601) 798-7508 Fax (601) 798-7512 Website: www.g9corp.com Email: oliver@g9corp.com

P.2

June 24, 2009

Ms. Melissa Parker, Deputy Director MISSISSIPPI STATE DEPARTMENT OF HEALTH

570 East Woodrow Wilson Post Office Box 1700 Jackson, MS 39215-1700

RE: Liberty Road Trailer Park

> PWS ID #0550050 Water Supply System

Dear Ms Parker:

Please find enclosed documents entitled "2008 Consumer Confidence Report" and "Confirmation of Notice."

Also, I requested from the Carriere Department of Health to provide me with some dates that samples were delivered to their office and not listed on the Disinfectant Level Report. The results are as follows:

Date Sample		
Turned In	Delivered By	Type
5-19-06	Fancher	
4-5-07	J. Kahn	
6-27-07	J. Kahn	lead, copper
7-18-07	J. Kahn	
8-13-07	J. Kahn	rad
9-25-07	J. Kahn	
9-28-07	J. Kahn	
10-11-07	J. Kahn	lead, copper
0-19-07	J. Kahn	
11-5-07	J. Kahn	
11-14-07	R. Oliver	nitrate
11-28-07	J. Kahn	
12-19-07	J. Kahn	
3-24-08	J. Kahn	
6-20-08	J. Kahn	
5-27-09	C. McClendon	
5-27-09	C. McClendon	nitrate

Please revisit your records to verify the above mentioned information.

Should you have any additional questions, please call Reginald Oliver at 601-590-0046.

Thank you very much for your patience and cooperation.

Sincerely,

Mark Gibson, Owner

MG:ro

F:\Ci9\LibRdTrlPk:2008CCR doc

2008 Annual Drinking Water Quality Report Liberty Road Trailer Park PWS#:0550050 September 2009

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from a well drawing from the Miocene Series Aquifer.

Our source water assessment is not available at this time. As soon as it is complete, you will be notified and copies of this assessment will be available at our office.

If you have any questions about this report or concerning your water utility, please contact Richard McLendon at 601.964.0132. We want our valued customers to be informed about their water utility. This report will be posted on the trailer park office bulletin board.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2008. In cases where monitoring wasn't required in 2008, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

			2	008 TEST RE	SULTS	5		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contami	inants						
	N	2005*	.0047	No Range	ррт	2	2	Discharge of drilling wastes; discharge from metal refineries erosion of natural deposits
10. Barium 13. Chromium			2.1	No Range	ppm	100	100	discharge from metal refineries

							additive which promotes strong teeth; discharge from fertilizer and aluminum factories
20. Nitrite (as Nitrogen)	N	2008	.03	No Range	ppm	1	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

^{*} Most recent sample. No sample required for 2008.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system failed to complete these monitoring requirements for the period of Jan 2004, May, June, Oct – Dec of 2005, Jan – Dec 2006, and Jan 2007 – April 2008. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

*****A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING*****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 - December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

The Liberty Road Trailer Park works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.



RECEIVED-WATER SUPPLY

2009 JUN 30 AM 8: 34

2001 Highway 11, North Picayune, Mississippi 39466 **Phone** (601) 798-7508

Fax (601) 798-7512 **Website:**www.g9corp.com

Email:oliver@g9corp.com

June 24, 2009

Ms. Melissa Parker, Deputy Director MISSISSIPPI STATE DEPARTMENT OF HEALTH

570 East Woodrow Wilson Post Office Box 1700 Jackson, MS 39215-1700

RE: Liberty Road Trailer Park

PWS ID #0550050 Water Supply System

Dear Ms Parker:

Please find enclosed documents entitled "2008 Consumer Confidence Report" and "Confirmation of Notice."

Also, I requested from the Carriere Department of Health to provide me with some dates that samples were delivered to their office and not listed on the Disinfectant Level Report. The results are as follows:

Date Sample

Date Sample		
Turned In	Delivered By	Type
5-19-06	Fancher	\$5
4-5-07	J. Kahn	
6-27-07	J. Kahn	lead, copper
7-18-07	J. Kahn	
8-13-07	J. Kahn	rad
9-25-07	J. Kahn	
9-28-07	J. Kahn	
10-11-07	J. Kahn	lead, copper
0-19-07	J. Kahn	2000
11-5-07	J. Kahn	
11-14-07	R. Oliver	nitrate
11-28-07	J. Kahn	
12-19-07	J. Kahn	
3-24-08	J. Kahn	
6-20-08	J. Kahn	
5-27-09	C. McClendon	
5-27-09	C. McClendon	nitrate

Please revisit your records to verify the above mentioned information.

Should you have any additional questions, please call Reginald Oliver at 601-590-0046.

Thank you very much for your patience and cooperation.

Sincerely,

Mark Gibson, Owner

MG:ro

F:\G9\LibRdTrlPk:2008CCR.doc

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

C55 CO 5 CO
List PWS ID #s for all Water Systems Covered by this CCR

Public Water Supply Name

Commun	ederal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer ence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR is mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please	Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other Posted Within Trailer Park Office
	Date customers were informed: 6/26/09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed Distributed: 6/2609
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper:
	Date Published:/_/
	CCR was posted in public places. (Attach list of locations) Liberty Road Trailer Park
	CCR was posted in public places. (Attach list of locations) Liberty Road Trailer Park 2 Panter Circle Picagune MS 39466 CCR was posted on a publicly accessible internet site at the address: www. n/a
	FICATION
consiste	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi State nent of Health, Bureau of Public Water Supply.
	Title (President, Mayor, Owner, etc.)
Name/I	Dute
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

RECEIVED-WATER SUPPLY

2009 JUN 30 AM 8: 34

CONFIRMATION OF NOTICE

Community (C)

Mississippi State Department of Health Division of Water Supply P. O. box 1700 Jackson, Mississippi 39215-1700

PWS Name: LIBE	ERTY ROAD TRAILER PARK		
PWS ID #: 0550	050		
For Violation: <u>Failu</u>	re To Submit 2005-2008 Annual Drinl	king Water Q	uality Report
Occurring on: Vario	ous Months Through The Time Period		
	m indicated above hereby affirm that pu ice with the delivery, content, and forma elow:		
Notice distributed by	hand delivered	on	June 26, 2009
	(hand or direct delivery)		(date)
Notice distributed by (n	n/a nail, as a separate notice or included with t	on	n/a (date)
Notice distributed by	n/a (alternate method if applicable)	on	n/a (date)
R. Olin	en Project Ma	Daskx	06~26~09
(Signature)	(Title)	,	(Date)

MSDH BUREAU OF PUBLIC WATER SUPPLY MAXIMUM RESIDUAL DISINFECTANT LEVEL REPORT

PWS ID

MS0550050

SYSTEM NAME COUNTY SAMPLE POINT LIBERTY ROAD TRAILER PARK

PEARL RIVER

DISTRIBUTION DS000

ANALYTE

ANALYTE CODE

BEGIN DATE
END DATE

0999 1/1/2004

CHLORINE

12/31/2008

Compliance Period	Monitoring Period Average	Running Annual Average	Samples Required	Samples Collected	Begin Date	End Date
JAN2004	0.00 mg/L	0.00 mg/L	1	0	01/01/2004	01/31/2004
FEB2004	0.00 mg/L	0.00 mg/L	1	1	02/01/2004	02/29/2004
MAR2004	0.00 mg/L	0.00 mg/L	1	1	03/01/2004	03/31/2004
APR2004	0.00 mg/L	0.00 mg/L	1	1	04/01/2004	04/30/2004
MAY2004	0.20 mg/L	0.20 mg/L	1	1	05/01/2004	05/31/2004
JUN2004	0.10 mg/L	0.10 mg/L	1	2	06/01/2004	06/30/2004
JUL2004	0.10 mg/L	0.07 mg/L	1	1	07/01/2004	07/31/2004
AUG2004	1.05 mg/L	0.21 mg/L	1	2	08/01/2004	08/31/2004
SEP2004	0.90 mg/L	0.30 mg/L	1	1	09/01/2004	09/30/2004
OCT2004	0.50 mg/L	0.50 mg/L	1	1	10/01/2004	10/31/2004
NOV2004	0.50 mg/L	0.50 mg/L	1	1	11/01/2004	11/30/2004
DEC2004	1.00 mg/L	0.40 mg/L	1	1	12/01/2004	12/31/2004
JAN2005	0.20 mg/L	0.38 mg/L	1	1	01/01/2005	01/31/2005
FEB2005	0.40 mg/L	0.41 mg/L	1	2	02/01/2005	02/28/2005
MAR2005	1.00 mg/L	0.50 mg/L	1	1	03/01/2005	03/31/2005
APR2005	0.20 mg/L	0.51 mg/L	1	1	04/01/2005	04/30/2005
MAY2005	0.00 mg/L	0.50 mg/L	1	0	05/01/2005	05/31/2005
JUN2005	0.00 mg/L	0.53 mg/L	1	0	06/01/2005	06/30/2005
JUL2005	0.90 mg/L	0.67 mg/L	1	1	07/01/2005	07/31/2005
AUG2005	1.40 mg/L	0.70 mg/L	1	1	08/01/2005	08/31/2005
SEP2005	0.00 mg/L	0.62 mg/L	1	0	09/01/2005	09/30/2005
OCT2005	0.00 mg/L	0.63 mg/L	1	0	10/01/2005	10/31/2005
NOV2005	0.00 mg/L	0.64 mg/L	1	0	11/01/2005	11/30/2005
DEC2005	0.00 mg/L	0.59 mg/L	1	0	12/01/2005	12/31/2005
JAN <mark>2</mark> 006	0.00 mg/L	0.66 mg/L	1	0	01/01/2006	01/31/2006
FEB2006	0.00 mg/L	0.72 mg/L	1	0	02/01/2006	02/28/2006
MAR2006	0.00 mg/L	0.63 mg/L	1	0	03/01/2006	03/31/2006
APR2006	0.00 mg/L	0.78 mg/L	1	0	04/01/2006	04/30/2006
MAY2006	0.00 mg/L	0.77 mg/L	1	0	05/01/2006	05/31/2006
J <mark>U</mark> N200 <mark>6</mark>	0.00 mg/L	0.78 mg/L	1	0	06/01/2006	06/30/2006
J <mark>U</mark> L2006	0.00 mg/L	0.70 mg/L	1	0	07/01/2006	07/31/2006
AUG2006	0.00 mg/L	0.00 mg/L	1	0	08/01/2006	08/31/2006
SEP2006	0.00 mg/L	0.00 mg/L	1	0	09/01/2006	09/30/2006
OCT2006	0.00 mg/L	0.00 mg/L	1	0	10/01/2006	10/31/2006
NOV2006	0.00 mg/L	0.00 mg/L	1	1	11/01/2006	11/30/2006
DEC2006	0.00 mg/L	0.00 mg/L	1	0	12/01/2006	12/31/2006

MSDH BUREAU OF PUBLIC WATER SUPPLY MAXIMUM RESIDUAL DISINFECTANT LEVEL REPORT

PWS ID

MS0550050

SYSTEM NAME COUNTY

LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE POINT DISTRIBUTION DS000

ANALYTE CODE

BEGIN DATE END DATE CHLORINE 0999 1/1/2004 12/31/2008

Compliance Period	Monitoring Period Average	Runn Annu Aver	ıal	Samples Required	Samples Collected	Begin Date	End Date
JAN2007	0.00 mg/L	0.00	mg/L	1	0	01/01/2007	01/31/2007
FEB2007	0.00 mg/L	0.00	mg/L	1	0	02/01/2007	02/28/2007
MAR2007	0.00 mg/L	0.00	mg/L	1	0	03/01/2007	03/31/2007
APR2007	0.00 mg/L	0.00	mg/L	1	0	04/01/2007	04/30/2007
MAY2 <mark>00</mark> 7	0.00 mg/L	0.00	mg/L	1	0	05/01/2007	05/31/2007
JUN2 <mark>00</mark> 7	0.00 mg/L	0.00	mg/L	1	0	06/01/2007	06/30/2007
JUL <mark>200</mark> 7	0.00 mg/L	0.00	mg/L	5	0	07/01/2007	07/31/2007
AU <mark>G20</mark> 07	0.00 mg/L	0.00	mg/L	1	0	08/01/2007	08/31/2007
SE <mark>P20</mark> 07	0.00 mg/L	0.00	mg/L	1	0	09/01/2007	09/30/2007
OCT2007	0.00 mg/L	0.00	mg/L	1:	0	10/01/2007	10/31/2007
NOV2007	0.00 mg/L	0.00	mg/L	1	0	11/01/2007	11/30/2007
DEC2007	0.00 mg/L	0.00	mg/L	1	0	12/01/2007	12/31/2007
JAN2008	0.00 mg/L	0.00	mg/L	1	0	01/01/2008	01/31/2008
FEB2008	0.00 mg/L	0.00	mg/L	1	0	02/01/2008	02/29/2008
MAR2008	0.00 mg/L	0.00	mg/L	1	0	03/01/2008	03/31/2008
APR2008	0.00 mg/L	0.00	mg/L	1	0	04/01/2008	04/30/2008
MAY2008	0.60 mg/L	0.60	mg/L	1	1	05/01/2008	05/31/2008
JUN2008	0.61 mg/L	0.60	mg/L	1	1	06/01/2008	06/30/2008
JUL2008	0.80 mg/L	0.67	mg/L	1	1	07/01/2008	07/31/2008
AUG2008	0.59 mg/L	0.65	mg/L	1	1	08/01/2008	08/31/2008
SEP2008	0.84 mg/L	0.69	mg/L	1	1	09/01/2008	09/30/2008
OCT2008	0.53 mg/L	0.66	mg/L	1	1	10/01/2008	10/31/2008
NOV2008	0.91 mg/L	0.70	mg/L	1	1	11/01/2008	11/30/2008
DEC2008	0.80 mg/L	0.71	mg/L	1	1	12/01/2008	12/31/2008

RAA = Running Annual Average RAA MCL for Chlorine = 4.0 mg/L

^{* =} RAA exceeds the MCL for Chlorine

PWS ID

0550050

SYSTEM NAME COUNTY

LIBERTY ROAD TRAILER PARK

SAMPLE TYPE

NITR

COLLECTOR LOCATION

PEARL RIVER

MCLENDON

WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

080717-020NI 2008-07-16 2008-07-17

TF101

ID	ANALYTE NAME		RES	ULT	N	MCL.
1040	NITRATE (AS N)	<	0.08	ppm	10	ppm
1041	NITRITE (AS N)		0.03	ppm	1	ppm
1038	NITRATE+NITRITE (AS N)		0.1	ppm	10	ppm

MSDH BUREAU OF PUBLIC WATER SUPPLY LEAD/COPPER 90TH PERCENTILE

PWS ID SYSTEM NAME MS0550050

LIBERTY ROAD TRAILER PARK

RESULT TYPE SAMPLE_POINT

PB90/CU90 DS000

COUNTY

PEARL RIVER

	Lead 90th	# Samples	Copper 90th	# Samples
01/01/2004-06/30/2004 (6 Month)	0.001 mg/L	12	0.0 mg/L	12
07/01/2004-12/31/2004 (6 Month)	0.002 mg/L	12	0.0 mg/L	12
01/01/2005-12/31/2007 (Triennial)	0.001 mg/L	19	0.0 mg/L	19
tion Level	0.015 mg/L		1.3 mg/L	

^{* =} Action Level Exceeded

PWS ID SYSTEM NAME 0550050 LIBERTY ROAD TRAILER PARK

COUNTY

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU DA, WORKORDER LAB ID

DATE COLLECTED
DATE RECEIVED
SAMPLE POINT

071204-172 040630-096PB 2004-06-29 2004-06-30

DS000

ID	ANALYTE NAME	RESULT		,	ACL	
1030	LEAD	0.0011	ppm	0.015	ppm	
1022	COPPER	0.0447	ppm	1.3	ppm	

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY SAMPLE TYPE COLLECTOR

LOCATION

PBCU A, D

PEARL RIVER

WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

070704-110

040630-101PB 2004-06-29

2004-06-30 DS000

ID	ANALYTE NAME	RESULT	ACL
1030	LEAD	0.0008 ppm 0.015	
1022	COPPER	0.0010 ppm 1.3	

PWS ID SYSTEM NAME

COUNTY SAMPLE TYPE COLLECTOR LOCATION

0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU DA,

WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

070704-111

040630-102PB 2004-06-29

2004-06-30 DS000

ID	ANALYTE NAME	RESI	ULT	,	ACL
1030	LEAD	0.0009	ppm	0.015	ppm
1022	COPPER	0.0135	ppm	1.3	ppm

PWS ID SYSTEM NAME COUNTY

0550050

SAMPLE TYPE COLLECTOR

LOCATION

PBCU DA,

LIBERTY ROAD TRAILER PARK PEARL RIVER

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

071204-177 040630-103PB 2004-06-29 2004-06-30 DS000

ID	ANALYTE NAME		RESULT		ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0181		0.015 1.3	ppm ppm	

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK PEARL RIVER

PBCU

COLLECTOR LOCATION

OWNER, HOME

WORKORDER 071204-178 LAB ID 040630-104PB DATE COLLECTED 2004-06-29

DATE RECEIVED 2004-06-30 SAMPLE POINT DS000

ID **ANALYTE NAME** RESULT ACL 1030 LEAD 0.0005 ppm 0.015 ppm 1022 COPPER 0.0037 ppm 1.3 ppm

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

DA,

COLLECTOR LOCATION

PBCU

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

071204-179 040630-105PB 2004-06-29 2004-06-30 DS000

ID **ANALYTE NAME** RESULT **ACL** 1030 LEAD 0.0005 < ppm 0.015 ppm 1022 COPPER 0.0030 1.3 ppm ppm

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

COLLECTOR LOCATION

PEARL RIVER **PBCU** DA,

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

070704-122 040630-116PB 2004-06-29 2004-06-30 DS000

ID **ANALYTE NAME** RESULT **ACL** 1030 LEAD 0.0026 ppm 0.015 ppm 1022 COPPER 0.0065 ppm 1.3 ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU DA,

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

070704-123 040630-117PB 2004-06-29 2004-06-30 DS000

ID	ANALYTE NAME		RES	,	ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0038			ppm ppm	

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

DA,

SAMPLE TYPE COLLECTOR LOCATION

PBCU

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

070704-124 040630-118PB 2004-06-29 2004-06-30 DS000

ID **ANALYTE NAME** RESULT **ACL** 1030 LEAD 0.0005 ppm 0.015 ppm 1022 COPPER 0.0018 ppm 1.3 ppm

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

PBCU

DA,

COLLECTOR LOCATION

PEARL RIVER

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

070704-125 040630-119PB 2004-06-29 2004-06-30 DS000

ID	ANALYTE NAME		RES	ULT	i	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0151	• •		

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

DA,

SAMPLE TYPE COLLECTOR LOCATION

PEARL RIVER **PBCU**

DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

LAB ID

070704-126 040630-120PB 2004-06-29 2004-06-30 DS000

ID	ANALYTE NAME		RESULT		ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0089			ppm ppm	

PWS ID

SYSTEM NAME

COUNTY SAMPLE TYPE

COLLECTOR LOCATION

0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU DA,

WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

070704-131 040630-125PB 2004-06-29

2004-06-30 DS000

ID

1030

1022

ANALYTE NAME RESULT ACL LEAD 0.0005 ppm 0.015 ppm COPPER ppm 1.3 0.0184 ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER **PBCU**

A, D

SAMPLE TYPE COLLECTOR LOCATION

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

081904-121 040818-060PB 2004-08-17 2004-08-18 DS000

D	ANALYTE NAME		RES	ACL		
1030 1022	LEAD COPPER	< <	0.0005 0.0005			

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION PBCU A, D WORKORDER

LAB ID

081904-122 040818-061PB

DATE COLLECTED

DATE RECEIVED

2004-08-17 2004-08-18

SAMPLE POINT

DS000

ID	ANALYTE NAME	RESU	LT	A	CL
1030	LEAD	0.0026	ppm	0.015	ppm
1022	COPPER	0.0262	ppm	1.3	ppm

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

COLLECTOR LOCATION

PBCU

WORKORDER LAB ID DATE COLLECTED

DATE RECEIVED

SAMPLE POINT

081904-123 040818-062PB 2004-08-17 2004-08-18 DS000

A, D

ID	ANALYTE NAME		RESULT		ACL.		
1030 1022	LEAD COPPER	<	0.0005 0.0020	• •		ppm ppm	

PWS ID SYSTEM NAME COUNTY 0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION PBCU A, D WORKORDER LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT 081904-124 040818-063PB 2004-08-17 2004-08-18 DS000

ID	ANALYTE NAME	RESULT			ACL		
1030	LEAD	0.0033		0.015	ppm		
1022	COPPER	0.0197		1.3	ppm		

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY SAMPLE TYPE

PBCU A, D

COLLECTOR LOCATION

PEARL RIVER

LAB ID
DATE COLLECTED
DATE RECEIVED
SAMPLE POINT

WORKORDER

081904-125 040818-064PB 2004-08-17 2004-08-18

DS000

 ID
 ANALYTE NAME
 RESULT
 ACL

 1030
 LEAD
 0.0006
 ppm
 0.015
 ppm

 1022
 COPPER
 0.0086
 ppm
 1.3
 ppm

PWS ID SYSTEM NAME COUNTY 0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU A, D WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

081904-126 040818-065PB 2004-08-17 2004-08-18 DS000

ID **ANALYTE NAME** RESULT ACL LEAD 1030 0.0005 0.015 ppm ppm **COPPER** 1022 0.0018 1.3 ppm ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PBCU

DA,

SAMPLE TYPE COLLECTOR **LOCATION**

PEARL RIVER

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

082004-046 040818-126PB 2004-08-17 2004-08-18 DS000

ID	ANALYTE NAME		RESULT		ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0118			ppm ppm	

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

DA,

COLLECTOR LOCATION

PEARL RIVER **PBCU**

LAB ID DATE COLLECTED DATE RECEIVED SAMPLE POINT

WORKORDER

082004-047 040818-127PB 2004-08-17 2004-08-18 DS000

IĐ	ANALYTE NAME		RES	RESULT		ACL	
1030 1022	LEAD COPPER	<	0.0005 0.0022				

PWS ID SYSTEM NAME COUNTY 0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION PBCU DA, WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

082004-048 040818-128PB 2004-08-17 2004-08-18 DS000

ID	ANALYTE NAME		RESULT		ACL	
1030	LEAD	<	0.0005	ppm	0.015	ppm
1022	COPPER		0.0017	ppm	1.3	ppm

PWS ID

SYSTEM NAME

COUNTY

SAMPLE TYPE COLLECTOR LOCATION 0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU DA, WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED

082004-049 040818-129PB

2004-08-17 2004-08-18

SAMPLE POINT DS000

ID	ANALYTE NAME		RES	JLT	F	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0020			ppm ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

SAMPLE TYPE COLLECTOR LOCATION

PEARL RIVER

PBCU DA,

WORKORDER LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

082004-050 040818-130PB 2004-08-17

2004-08-18 DS000

ID **ANALYTE NAME** RESULT **ACL** 1030 LEAD < 0.0005 0.015 ppm ppm COPPER 1022 0.0028 1.3 ppm ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR **LOCATION**

PBCU DA,

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

082004-051 040818-131PB 2004-08-17 2004-08-18 DS000

ID		RES	RESULT		ACL	
1030 1022	LEAD COPPER	<	0.0005 0.0013		0.015 1.3	ppm

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY

PEARL RIVER

SAMPLE TYPE COLLECTOR

PBCU KAHN, JAY WORKORDER

LAB ID

070907-187 070622-200PB

DATE COLLECTED DATE RECEIVED

2007-06-21

SAMPLE POINT

2007-06-22 DS000

LOCATION

ID **ANALYTE NAME** RESULT ACL

LEAD 1030 1022

COPPER

ppm 0.015 0.0006 ppm ppm 1.3 0.0134 ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU KAHN, JAY WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

070622-201PB 2007-06-21 2007-06-22 DS000

070907-188

ID **ANALYTE NAME** RESULT ACL 1030 LEAD 0.0005 ppm 0.015 ppm 1022 COPPER 0.0011 ppm 1.3 ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU KAHN, JAY WORKORDER LAB ID DATE COLLECTED

DATE RECEIVED

070907-190 070622-203PB 2007-06-21 2007-06-22 DS000

SAMPLE POINT

ID ANALYTE NAME		RESULT	ACL		
1030	LEAD	0.0016 ppm	0.015 ppm		
1022	COPPER	0.0353 ppm	1.3 ppm		

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

COLLECTOR **LOCATION**

PEARL RIVER **PBCU** KAHN, JAY

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

070907-191 070622-204PB 2007-06-21 2007-06-22 DS000

ID	ANALYTE NAME	RES	ULT	,	ACL
1030	LEAD	0.0009		0.015	ppm
1022	COPPER	0.0109		1.3	ppm

PWS ID

SYSTEM NAME

COUNTY

SAMPLE TYPE COLLECTOR LOCATION 0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU KAHN, JAY WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT 070907-192

070622-205PB 2007-06-21 2007-06-22

DS000

D	ANALYTE NAME		RES	ULT	ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0023	• •			

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE PBCU
COLLECTOR KAHN, JAY
LOCATION

WORKORDER
LAB ID
DATE COLLECTED
DATE RECEIVED

SAMPLE POINT

070907-197 070622-210PB 2007-06-21 2007-06-22 DS000

ID	ANALYTE NAME		RES	JLT	,	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0022			ppm ppm

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY SAMPLE TYPE

KAHN, JAY

COLLECTOR LOCATION

PEARL RIVER **PBCU**

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

070907-198 070622-211PB 2007-06-21 2007-06-22 DS000

ID **ANALYTE NAME** RESULT ACL

1030 LEAD 0.0010 ppm 0.015 ppm 1022 **COPPER** 0.0017 ppm 1.3 ppm

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR **LOCATION**

PBCU KAHN, JAY WORKORDER LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

070907-199 070622-212PB 2007-06-21 2007-06-22

DS000

D	ANALYTE NAME	RES	ULT	ACL		
1030 1022	LEAD COPPER	0.0007 0.0204			• •	

PWS ID SYSTEM NAME COUNTY 0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE PBCU KAHN, JAY

WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

070907-200 070622-213PB 2007-06-21 2007-06-22 DS000

LOCATION

ID	ANALYTE NAME		RES	JLT	A	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0008			ppm ppm

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY SAMPLE TYPE PEARL RIVER

COLLECTOR LOCATION

PBCU JAY KALN **WORKORDER**

LAB ID

DATE COLLECTED DATE RECEIVED

071016-001PB 2007-10-11 2007-10-16

SAMPLE POINT

DS000

ID	ANALYTE NAME		RES	ULT	,	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0012			

PWS ID

0550050

SYSTEM NAME

LIBERTY ROAD TRAILER PARK

COUNTY

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION PBCU KALN, JAY WORKORDER

LAB ID

071016-002PB

DATE COLLECTED DATE RECEIVED

2007-10-11 2007-10-16

101707-021

SAMPLE POINT

DS000

ID	ANALYTE NAME		RES	ULT	,	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0015			ppm ppm

PWS ID SYSTEM NAME COUNTY

0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR **LOCATION**

PBCU KALN, JAY WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT

101707-022 071016-003PB 2007-10-11

2007-10-16 DS000

ID	ANALYTE NAME		RES	ULT	•	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0010			

PWS ID SYSTEM NAME 0550050

LIBERTY ROAD TRAILER PARK

COUNTY SAMPLE TYPE PEARL RIVER

COLLECTOR LOCATION

PBCU KALN, JAY WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT 101707-023 071016-004PB 2007-10-11

2007-10-16 DS000

ID	ANALYTE NAME		RESU	JLT	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0012		• •

PWS ID SYSTEM NAME COUNTY

1030

1022

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE PBCU COLLECTOR KALN LOCATION

LEAD

COPPER

PBCU KALN, JAY WORKORDER LAB ID

0.0005

0.0011

<

DATE COLLECTED
DATE RECEIVED
SAMPLE POINT

101707-052 071016-033PB 2007-10-11 2007-10-16

DS000

ppm

ppm

0.015

1.3

ppm

ppm

ID ANALYTE NAME RESULT ACL

PWS ID SYSTEM NAME COUNTY

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER

SAMPLE TYPE COLLECTOR LOCATION

PBCU KALN, JAY WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

101707-053 071016-034PB 2007-10-11 2007-10-16 DS000

ID ANALYTE NAME			RESULT			
1030	LEAD	<	0.0005	ppm	0.015	ppm
1022	COPPER		0.0010	ppm	1.3	ppm

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE COLLECTOR

LOCATION

0550050 LIBERTY ROAD TRAILER PARK PEARL RIVER

PEARL RIVE PBCU KALN, JAY WORKORDER LAB ID DATE COLLECTED DATE RECEIVED

SAMPLE POINT

101707-054 071016-035PB 2007-10-11 2007-10-16 DS000

ID	ANALYTE NAME		RES	ULT	,	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0009		0.015 1.3	• •

PWS ID

SYSTEM NAME

COUNTY

SAMPLE TYPE COLLECTOR

0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU KALN, JAY WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED

SAMPLE POINT

101707-057 071016-036PB 2007-10-11

2007-10-16 DS000

LOCATION

ID	ANALYTE NAME	RESULT			ACL		
1030 1022	LEAD COPPER	<	0.0005 0.0009	' '		ppm ppm	

PWS ID SYSTEM NAME COUNTY SAMPLE TYPE

0550050 LIBERTY ROAD TRAILER PARK

PEARL RIVER PBCU

KALN, JAY

COLLECTOR LOCATION

WORKORDER
LAB ID
DATE COLLECTED
DATE RECEIVED

SAMPLE POINT

101707-058 071016-037PB 2007-10-11 2007-10-16 DS000

ID	ANALYTE NAME		RES	ULT	ACL
1030 1022	LEAD COPPER	<	0.0005 0.0008		

PWS ID

SYSTEM NAME

COUNTY

SAMPLE TYPE COLLECTOR 0550050

LIBERTY ROAD TRAILER PARK

PEARL RIVER

PBCU KALN, JAY WORKORDER

LAB ID

DATE COLLECTED DATE RECEIVED SAMPLE POINT 101707-059 071016-038PB

2007-10-11 2007-10-16 DS000

LOCATION

ID **ANALYTE NAME** RESULT ACL 1030 LEAD < 0.0005 0.015 ppm ppm 1022 COPPER 8000.0 ppm 1.3 ppm

	Spoke W/ Jammy Linton
2008 CCR Contact Information	WISRG and and and
Date: 7//0/09 Time:	Liberty Roll to me 7/1/09.
PWSID: 550050 System Name: Allert Roll Sys	to fax again today, 7/10/09 and also put in mail.
Lead/Copper Language MSDH Message re	: Radiological Lab
MRDL Violation Chlorine Resi	dual (MRDL) RAA
Other Violation(s)	
Will correct report & mail copy marked "corrected copy" to MS	DH.
Will notify customers of availability of corrected report on next n	nonthly bill.
I Result Not a	CR Reggie Oliver
	Qliver 650 @ Bell South
Spoke with	Oliver 650@Bell South met 7hore 601-590-0046
(Operator, Owner, Secretary)	5/50
9/9/09 11:23 601 590-6046	
Program Oliver Stated that Program Water will do corrected copy of CCR. He will check on the Status	SECOND ATTEMPT
and get back with us.	